AMENDMENTS TO THE CLAIMS

Claim 1 (currently amended): 1. (Amended) A prosthetic acetabular component for a prosthetic total hip joint, said component comprising two discrete constructs, one of said constructs being a metal base construct that adapted to engages the a bone and the other of said constructs being a polyethylene bearing construct that attaches connectable to the metal base construct and adapted to articulates with a prosthetic femoral stem component on the an opposing side of the joint, wherein said metal base construct is composed of two adjacent layers of different metals, a first metal which adapted to engages the bone surface and a second metal which adapted to engages the polyethylene bearing construct, with the first metal having a different primary constituent than the second metal, the first metal being selected so as adapted to provide a superior boneengaging face, and the second metal being selected so as adapted to provide a superior polyethylene-engaging face.

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2. Claim 2 (original): A prosthetic acetabular component according to claim 1 wherein said first metal comprises titanium.

- Claim 3 (original): A prosthetic acetabular component 3. according to claim 1 wherein said first metal comprises a titanium alloy.
- Claim 4 (original): A prosthetic acetabular component according to claim 1 wherein said first metal comprises tantalum.
- Claim 5 (original): A prosthetic acetabular component according to claim 1 wherein said first metal comprises a tantalum alloy.
- Claim 6 (currently amended): A prosthetic acetabular component according to claim 1 wherein said first metal comprises a material which is highly substantially biocompatible and which exhibits good substantial bone ingrowth properties.
- Claim 7 (original): A prosthetic acetabular component according to claim 1 wherein said second metal comprises CoCrMo.
- Claim 8 (original): A prosthetic acetabular component according to claim 1 wherein said second metal comprises a cobalt based alloy.

9. Claim 9 (original): A prosthetic acetabular component according to claim 1 wherein said second metal comprises a stainless steel.

10. Claim 10 (original): A prosthetic acetabular component according to claim 1 wherein said second metal comprises a zirconium based alloy.

11. Claim 11 (currently amended): A prosthetic acetabular component according to claim 1 wherein said second metal comprises a material which has relatively substantially high hardness and which is scratch resistant.